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		CENTRAL INTELLIGENCE AGENCY					REPORT			
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- 2 -	
7 Locks regulating the back flow of water to the turbines used in case of repairs 8 "Jansons" in the diversion chamber 9 Spherical valve in diversion chamber 10 Lift	
11 Staircase hall 12 Lift	
13 Control cables 14 Four cables each controlling turbines 1 and 2	
15 Shaft	
16 Funnel-shaped vault 17 Discharge tunnel	
U Diversion chamber, takes up one third of the turbine house and serves to divert the flow of water around the turbines in case one or both of them should break down. The chamber is separated from the turbine house by a partition wall with an iron door. The entire turbine house, including diversion chamber, is 120x36x120 feet. A Annex for valve control station	.=
Legend to Annex 2	
1 Lift 2 Rails for traveling crane 3 Crane	
4 Hoisting shaft	
5 40-ton crane 6 Shaft, not yet brick-lined	
7 Air mixing chamber	
8 Service station for air mixing chamber 9 Exciter	
10 Generator	
11 Axle of turbine and generator 12 "Jansons"	
13 Spherical valves	
14 Turbines 15 Partition wall between turbine house and diversion chamber	
Legend to Annex 3	
Above-ground installations	
<pre>1 Transformer workshop 2 through 10 Transformers 11 Cable ducts 12 Open air transformer, 11 km 13 Open air transformer, 35 km, under construction 14 Owitching station in the basement of an administration</pre>	
Underground installations	
U Diversion chamber T Turbine house P Lift F Hoisting shaft.	
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